52252	īī	and (node\$) PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((3\$dimensional or 2006)	5- ,
S2352	<u>U</u>	three\$dimensional) 04-1	
		and node\$) and 15:3 ("acyclic" graph)	
<u>S2351</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (3\$dimensional or 2000 three\$dimensional) 04-1 and node\$ 15:2	
S2350	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((acyclic near 2 2000)	
52350	<u>U</u>	graph)) and 04-1	
		(traverse near 15:2 node\$)	9:09
S2349	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((acyclic near 2 2000)	
		graph) and (graph 04-1	
		near traverse)) 15:2 and (graph near node)	8:22
S2348	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((acyclic near 2 2006)	5-
		graph)) and 04-1	
		(graph near 15:2 traverse)	8:03
S2347	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (acyclic near 2 2000)	5-
		graph) 04-1	4
		15:2	7:26

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# Updi		Query		Comment		
S2358 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((3\$dimensional or 2006-						
		three\$dimensional)				
		and node\$ and	15:33:04			
		("acyclic" graph)		. 41		
		and (node\$) and				
		(node\$ near4				
		`				
		"acyclic" graph)				
		and (child near4				
		node\$) and				
		(edge\$)) and				
		(level\$)				
S2357 U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or	2006-			
		three\$dimensional)	04-14			
		and node\$ and	15:32:37	'		
	,	("acyclic" graph)		The state of the s		
		and (node\$) and				
		(node\$ near4				
		"acyclic" graph)				
		and (child near4				
	·	node\$)) and				
	·	• •				
2225		(edge\$)	2006			
<u>S2356</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or	2006-			
l.		three\$dimensional)				
		and node\$ and	15:32:20	,		
		("acyclic" graph)				
		and (node\$) and				
		(node\$ near4				
	•	"acyclic" graph))				
	•	and (child near4				
	•	node\$)		·.		
S2355 U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or	2006-			
		three\$dimensional				
		and node\$ and	15:31:48			
	• •	("acyclic" graph)				
ľ	•	and (node\$)) and		13		
		(node\$ near4		- 11		
		"acyclic" graph)				
1 CO254 II	DODD HODT HOOG EDAD IDAD DWDI TODO		2006			
<u>S2354</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD			4 8		
		three\$dimensional				
		and node\$ and	15:31:20	' .		
		("acyclic" graph)				
	,	and (node\$)) and				
		node\$ near4				
		"acyclic" graph	•			
<u>S2353</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or	2006-	. 1		
		three\$dimensional				
	•	and node\$ and	15:30:49)		
	•	("acyclic" graph))				
•	• •					